ROS-M Summary NDIA GRCC 2017



Open Source Benefits: DoD Policy for Open Source promotion

- Seeking data deliverables and rights in technical data and computer software sufficient for competition throughout the life cycle as an objective;
- Continuous competition throughout the life cycle;
- Increasing capability to the warfighter on a faster development timeline;
- Reducing lifecycle costs;
- Shared risks with other programs;
- Minimizing duplication for technology development investments, shared life cycle costs;
- Collaboration promotion through peer reviews.

Acquisition incentives

- Higher return on investment across the entire life-cycle
- Lower Verification & Validation and certification costs
- Standard contracting language with many of the relating issues already resolved or accounted for will decrease the time required to develop acquisition packages.
- Lower technical and schedule risk resulting from use of mature/stable ROS-M infrastructure
- Increased supplier base for both development and sustainment

Industry Incentives

- Decreased schedule and technical risk
- Small business access to larger opportunities
- Increased partnering ability
- Increased capability (at lower cost) increases market size
- Workforce recruitment and training

Researcher Incentives

- Government labs and academia
- Leverages benefits of current ROS usage
- Transition to product
- Focus on capability development

ROS-M Working Groups

Software Stack

- Demonstration Scenario
- ROS 2 modules to be incorporated or developed
- ROS 1 modules to be bridged
- Tool and OS requirements

Software Process

- Repository and Access Control
- Registry
- Configuration Management
- Metadata
- Wiki/shared documentation
- Software maturity and coding standards

Security

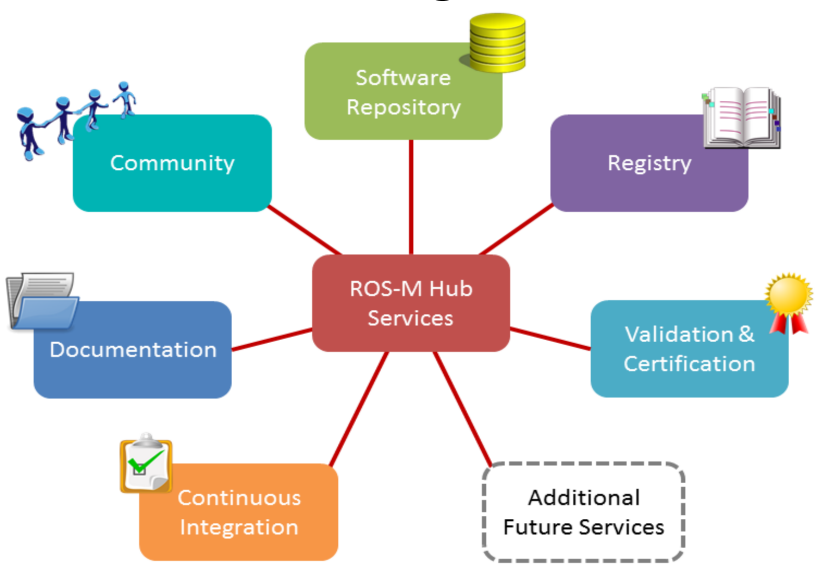
- The mil-standards associated with open source software
- Ros-M consortium IA responsibilities versus acquisition body's responsibilities
- Security best practices

Business Process

- Marketing and educational material requirements
- DFARS and Licensing analysis
- Community standards
- DoD open source community best standards



ROS-M Organization



Metadata contents

- Package name The name used within the development environment for the ROS-M package. Example: "cv_bridge"
- Level of Maturity The state of the package (experimental, development, stable, deprecated)
- Last Updated Date The date when this package was last modified.
- Maintainer(s) The names and contact info for the current maintainers of this package. This can be a company name or individuals.
- Author(s) The names of the original authors of this package. This can be a company name or individuals.
- License The license associated with this package. Example: "BSD"
- Link to source and/or binaries Links pointing to where a developer can find the source code, binaries, or an associated store/site where they can be purchased
- Package description A short description of what the package offers in terms of functionality.
- Package compatibility What versions of ROS-M does this package work with?
- Metatags Metatags associated with this package.
- Link to tutorial(s) Tutorials may take up several pages and should be separate from the main package page
- Link to bug/feature tracker A link to where bugs and features are tracked for this particular package. This may be an external link.
- Overview section a more in-depth explanation of the package (as compared to the "package description" section). This may include discussion of various algorithms or approaches.

- **Example usage section** A short, basic example use of the package.
- Link to the code API link to the API documentation, such as a Doxygen page. This might be an external link.
- Link to a FAQ/QA Link to the QA site with tags relevant to this package (if possible)
- Changelog This lists any changes that are made for each revision for this package
- Change list This lists any changes that are made in each stack release for this package
- Reviews API or code review meeting notes as well as the ability to request a new review of this package
- Dependencies A list of packages that this package depends upon
- Used by A list of packages that are known to use this package
- Projects and Programs a list of military projects and programs that are known to have used this package.
- Version specify which version of package is being used

Conceptual Model

ROS 2 GUI ROS-M GUI ROS-M IOP ROS-M IOP introspection rgt tools IOP to ROS Configuration rviz: Other tools... bridge Dynamic URDF Poses ROS-M Video **ROS-M Application Layer** IOP settings Streaming RTSP H264/MJPEG Move Base Layer ROS 2 Layer Movelt Layer Anything in the Navigation Planning | OD/OA Kinematics. ecosystem Pick & Place **ROS-M Interface Layer** Joint Velocity **Drive Velocity** Action Action Robot Controller **ROS-M Sensor Layer** ROS-M Controller Layer Resource arbitration Dynamic detection **GPS** Vendor/Hardware specific LIDAR

IMU Others...

Core ROS-M components

- ROS to JAUS/IOP bridge
- Audio/video streaming
- Sensor drivers
- Hardware abstraction interface
- Resource arbitration / behavior system
- Application Debugging tools

Next Steps

